FILE 'HOME' ENTERED AT 09:46:19 ON 19 MAR 2009

=> fil .bec

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

0.22 0.22

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS, ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 09:46:54 ON 19 MAR 2009 ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

11 FILES IN THE FILE LIST

=> s casein kinase# FILE 'MEDITNE'

18416 CASEIN

326696 KINASE#

3901 CASEIN KINASE#

(CASEIN(W)KINASE#)

FILE 'SCISEARCH'

21969 CASEIN

368138 KINASE#

4307 CASEIN KINASE# (CASEIN(W)KINASE#)

FILE 'LIFESCI'

6527 "CASEIN" 112058 KINASE#

1679 CASEIN KINASE#

("CASEIN"(W)KINASE#)

FILE 'BIOTECHDS'

3186 CASEIN

12789 KINASE#

L4 153 CASEIN KINASE# (CASEIN(W)KINASE#)

FILE 'BIOSIS'

37806 CASEIN 384402 KINASE#

4104 CASEIN KINASE#

(CASEIN(W)KINASE#)

FILE 'EMBASE'

L5

15809 "CASEIN"

305437 KINASE#

3606 CASEIN KINASE# L6

("CASEIN" (W) KINASE#)

FILE 'HCAPLUS'

65087 CASEIN 355435 KINASE#

4379 CASEIN KINASE#

(CASEIN(W)KINASE#)

FILE 'NTIS'

L8

249 CASEIN

2170 KINASE#

8 CASEIN KINASE#

## (CASEIN(W)KINASE#)

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FILE 'ESBIOBASE'
          7416 CASEIN
        168759 KINASE#
          1841 CASEIN KINASE#
L9
                 (CASEIN(W)KINASE#)
FILE 'BIOTECHNO'
          5488 CASEIN
         92256 KINASE#
L10
          1856 CASEIN KINASE#
                 (CASEIN(W)KINASE#)
FILE 'WPIDS'
         11469 CASEIN
         20728 KINASE#
           245 CASEIN KINASE#
                 (CASEIN(W)KINASE#)
TOTAL FOR ALL FILES
         26079 CASEIN KINASE#
=> s 112(10a)(sleep or circadian)
FILE 'MEDLINE'
         90773 SLEEP
         57263 CIRCADIAN
L13
            39 L1 (10A) (SLEEP OR CIRCADIAN)
FILE 'SCISEARCH'
         72171 SLEEP
         33051 CIRCADIAN
            37 L2 (10A) (SLEEP OR CIRCADIAN)
L14
FILE 'LIFESCI'
          9020 SLEEP
          9949 CIRCADIAN
L15
            25 L3 (10A) (SLEEP OR CIRCADIAN)
FILE 'BIOTECHDS'
           404 SLEEP
           183 CIRCADIAN
L16
             4 L4 (10A) (SLEEP OR CIRCADIAN)
FILE 'BIOSIS'
         78265 SLEEP
         42133 CIRCADIAN
L17
            49 L5 (10A) (SLEEP OR CIRCADIAN)
FILE 'EMBASE'
         83072 SLEEP
         40209 CIRCADIAN
L18
            30 L6 (10A) (SLEEP OR CIRCADIAN)
FILE 'HCAPLUS'
         25729 SLEEP
         25019 CIRCADIAN
1.19
            92 L7 (10A) (SLEEP OR CIRCADIAN)
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FILE 'NTIS'

2266 SLEEP 944 CIRCADIAN

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0 L8 (10A) (SLEEP OR CIRCADIAN)
FILE 'ESBIOBASE'
         16505 SLEEP
         11821 CIRCADIAN
            30 L9 (10A) (SLEEP OR CIRCADIAN)
FILE 'BIOTECHNO'
          1338 SLEEP
          3773 CIRCADIAN
             7 L10(10A)(SLEEP OR CIRCADIAN)
FILE 'WPIDS'
         19878 SLEEP
          1107 CIRCADIAN
1.23
             7 L11(10A) (SLEEP OR CIRCADIAN)
TOTAL FOR ALL FILES
           320 L12(10A) (SLEEP OR CIRCADIAN)
L24
=> s 112(10a) (muta? or variant# or allel? or polymorph?)
FILE 'MEDLINE'
        629011 MUTA?
        142521 VARIANT#
        141392 ALLEL?
        203056 POLYMORPH?
L25
           125 L1 (10A) (MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'SCISEARCH'
        622411 MUTA?
        164974 VARIANT#
        137604 ALLEL?
        245265 POLYMORPH?
           130 L2 (10A) (MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'LIFESCI'
        295553 MUTA?
         53786 VARIANT#
         71212 ALLEL?
         91058 POLYMORPH?
L27
           110 L3 (10A) (MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'BIOTECHDS'
         53280 MUTA?
         19182 VARIANT#
         10045 ALLEL?
         12129 POLYMORPH?
L28
            10 L4 (10A) (MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'BIOSIS'
        695432 MUTA?
        150130 VARIANT#
        167383 ALLEL?
        250926 POLYMORPH?
           150 L5 (10A) (MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'EMBASE'
        534341 MUTA?
        124828 VARIANT#
        115689 ALLEL?
        177538 POLYMORPH?
L30
           113 L6 (10A) (MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
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FILE 'HCAPLUS'
        643189 MUTA?
        143191 VARIANT#
        140700 ALLEL?
        252020 POLYMORPH?
           205 L7 (10A) (MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'NTIS'
         10967 MUTA?
          5089 VARIANT#
           755 ALLEL?
          1828 POLYMORPH?
             1 L8 (10A) (MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
L32
FILE 'ESBIOBASE'
        342632 MUTA?
         65826 VARIANT#
         80180 ALLEL?
         97493 POLYMORPH?
L33
           127 L9 (10A) (MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'BIOTECHNO'
        242571 MUTA?
         41198 VARIANT#
         55235 ALLEL?
         71286 POLYMORPH?
L34
           104 L10(10A)(MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'WPIDS'
         41009 MUTA?
         37468 VARIANT#
         10319 ALLEL?
         13357 POLYMORPH?
1.35
             7 L11(10A)(MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
TOTAL FOR ALL FILES
L36
          1082 L12(10A) (MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
=> s 136 and delta
FILE 'MEDLINE'
         89839 DELTA
L37
             9 L25 AND DELTA
FILE 'SCISEARCH'
        275259 DELTA
1.38
           14 L26 AND DELTA
FILE 'LIFESCI'
         51965 DELTA
L39
           14 L27 AND DELTA
FILE 'BIOTECHDS'
          4908 DELTA
L40
             2 L28 AND DELTA
FILE 'BIOSIS'
        134933 DELTA
1.41
            20 L29 AND DELTA
FILE 'EMBASE'
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115626 DELTA

FILE 'HCAPLUS'

522162 DELTA

38 L31 AND DELTA L43

FILE 'NTIS'

L45

16229 DELTA

0 L32 AND DELTA

FILE 'ESBIOBASE'

71654 DELTA

15 L33 AND DELTA

FILE 'BIOTECHNO'

31359 DELTA

L46 8 L34 AND DELTA

FILE 'WPIDS'

39289 DELTA

0 L35 AND DELTA

TOTAL FOR ALL FILES

136 L36 AND DELTA L48

=> s csnk1d FILE 'MEDLINE'

5 CSNK1D

FILE 'SCISEARCH'

L50 5 CSNK1D

FILE 'LIFESCI'

L51 2 CSNK1D

FILE 'BIOTECHDS'

6 CSNK1D L52

FILE 'BIOSIS' L53

6 CSNK1D

FILE 'EMBASE'

4 CSNK1D

FILE 'HCAPLUS'

L55 34 CSNK1D

FILE 'NTIS'

L56 0 CSNK1D

FILE 'ESBIOBASE'

L57 2 CSNK1D

FILE 'BIOTECHNO'

L58 1 CSNK1D

FILE 'WPIDS'

L59 6 CSNK1D

TOTAL FOR ALL FILES

L60 71 CSNK1D

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=> s 160(10a)(muta? or variant# or allel? or polymorph?)
FILE 'MEDLINE'
        629011 MUTA?
        142521 VARIANT#
        141392 ALLEL?
        203056 POLYMORPH?
              1 L49(10A)(MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
L61
FILE 'SCISEARCH'
        622411 MUTA?
        164974 VARIANT#
        137604 ALLEL?
        245265 POLYMORPH?
L62
             1 L50(10A)(MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'LIFESCI'
        295553 MUTA?
         53786 VARIANT#
         71212 ALLEL?
         91058 POLYMORPH?
L63
             0 L51(10A)(MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'BIOTECHDS'
         53280 MUTA?
         19182 VARIANT#
         10045 ALLEL?
         12129 POLYMORPH?
             0 L52(10A)(MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
L64
FILE 'BIOSIS'
        695432 MUTA?
        150130 VARIANT#
        167383 ALLEL?
        250926 POLYMORPH?
             2 L53(10A) (MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
L65
FILE 'EMBASE'
        534341 MUTA?
        124828 VARIANT#
        115689 ALLEL?
        177538 POLYMORPH?
L66
             0 L54(10A)(MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'HCAPLUS'
        643189 MUTA?
        143191 VARIANT#
        140700 ALLEL?
        252020 POLYMORPH?
L67
             1 L55(10A)(MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'NTIS'
         10967 MUTA?
          5089 VARIANT#
           755 ALLEL?
          1828 POLYMORPH?
L68
             0 L56(10A)(MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'ESBIOBASE'
        342632 MUTA?
         65826 VARIANT#
         80180 ALLEL?
         97493 POLYMORPH?
```

FILE 'WPIDS'

```
FILE 'BIOTECHNO'
        242571 MUTA?
         41198 VARIANT#
         55235 ALLEL?
         71286 POLYMORPH?
             0 L58(10A)(MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
FILE 'WPIDS'
         41009 MUTA?
         37468 VARIANT#
         10319 ALLEL?
         13357 POLYMORPH?
L71
             0 L59(10A)(MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
TOTAL FOR ALL FILES
L72
             5 L60(10A) (MUTA? OR VARIANT# OR ALLEL? OR POLYMORPH?)
=> s (148 or 124) not 2004-2009/py
FILE 'MEDLINE'
       3469778 2004-2009/PY
L73
            21 (L37 OR L13) NOT 2004-2009/PY
FILE 'SCISEARCH'
       6503294 2004-2009/PY
                 (20040000-20099999/PY)
            19 (L38 OR L14) NOT 2004-2009/PY
L74
FILE 'LIFESCI'
       921597 2004-2009/PY
           19 (L39 OR L15) NOT 2004-2009/PY
L75
FILE 'BIOTECHDS'
        123118 2004-2009/PY
L76
             1 (L40 OR L16) NOT 2004-2009/PY
FILE 'BIOSIS'
       3054103 2004-2009/PY
            28 (L41 OR L17) NOT 2004-2009/PY
FILE 'EMBASE'
       2976973 2004-2009/PY
L78
            22 (L42 OR L18) NOT 2004-2009/PY
FILE 'HCAPLUS'
       7004143 2004-2009/PY
L79
            45 (L43 OR L19) NOT 2004-2009/PY
FILE 'NTIS'
         87071 2004-2009/PY
             0 (L44 OR L20) NOT 2004-2009/PY
L80
FILE 'ESBIOBASE'
       1758152 2004-2009/PY
L81
            17 (L45 OR L21) NOT 2004-2009/PY
FILE 'BIOTECHNO'
           586 2004-2009/PY
1.82
            15 (L46 OR L22) NOT 2004-2009/PY
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6037524 2004-2009/PY
1.83
             0 (L47 OR L23) NOT 2004-2009/PY
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TOTAL FOR ALL FILES

T.R4 187 (L48 OR L24) NOT 2004-2009/PY

=> dup rem 184

PROCESSING COMPLETED FOR L84

75 DUP REM L84 (112 DUPLICATES REMOVED) L85

=> d tot

- L85 ANSWER 1 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- ΤI Casein kinase i epsilon regulates transcription and period 2 stability
- within the mammalian circadian clock so
- (2003) 105 pp. Avail.: UMI, Order No. DA3106752 From: Diss. Abstr. Int., B 2004, 64(9), 4197
- Eide, Erik John ΑU
- AN 2004:622678 HCAPLUS
- DN 142:88347
- L85 ANSWER 2 OF 75 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on STN
- TI Screening methods for altering circadian rhythms and for human casein kinase I delta and/or epsilon phosphorylation of
- human clock proteins, period 1, -2 and -3. Official Gazette of the United States Patent and Trademark Office Patents, (Apr 29 2003) Vol. 1269, No. 5. http://www.uspto.gov/web/menu/patdata.html. e-file.
- ISSN: 0098-1133 (ISSN print).
- ΑU Keesler, George A. [Inventor, Reprint Author]; Mondadori, Cesare [Inventor]; Yao, Zhengbin [Inventor]; Camacho, Fernando [Inventor]
- 2003:248650 BIOSIS AN
- L85 ANSWER 3 OF 75 MEDLINE on STN DUPLICATE 1
- Phosphorylation of FREQUENCY protein by casein kinase II is necessary for the function of the Neurospora circadian
- SO Molecular and cellular biology, (2003 Sep) Vol. 23, No. 17, pp. 6221-8. Journal code: 8109087. ISSN: 0270-7306. Report No.: NLM-PMC180927.
- AII Yang Yuhong; Cheng Ping; He Qiyang; Wang Lixin; Liu Yi
- AN 2003381810 MEDLINE
- L85 ANSWER 4 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on
- AN ESBIOBASE 2003209065
- ΤТ Phosphorylation of FREQUENCY protein by casein kinase
- II is necessary for the function of the Neurospora circadian
- Yang, Yuhong; Cheng, Ping; He, Qiyang; Wang, Lixin; Liu, Yi Yang, Yuhong; Cheng, Ping; He, Qiyang; Wang, Lixin; Liu, Yi (Department AU
- CS of Physiology, Univ. of Texas SW. Medical Center, Dallas, TX 75390-9040
- EMAIL: yi.liu@utsouthwestern.edu SO
- Molecular and Cellular Biology (Sep 2003) Volume 23, Number 17, pp. 6221-6228, 53 refs. CODEN: MCEBD4 ISSN: 0270-7306 DOI: 10.1128/MCB.23.17.6221-6228.2003
- CY United States of America
- DT Journal: Article
- T.A English
- SL English

- ED Entered STN: 2 Feb 2009 Last updated on STN: 2 Feb 2009
- L85 ANSWER 5 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TI Isolation of suppressor mutants of phosphatidylinositol 3-phosphate 5-kinase deficient cells in Schizosaccharomyces pombe
- SO Bioscience, Biotechnology, and Biochemistry (2003), 67(8), 1772-1779 CODEN: BBBIEJ; ISSN: 0916-8451
- AU Onishi, Masayuki; Nakamura, Yoko; Koga, Takako; Takegawa, Kaoru; Fukui, Yasuhisa
- AN 2003:721504 HCAPLUS
- DN 139:375942
- L85 ANSWER 6 OF 75 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on STN
- TI Comparative analysis of avian BMAL1 and CLOCK protein sequences: A search for features associated with owl nocturnal behaviour.
- SO Comparative Biochemistry and Physiology Part B Biochemistry & Molecular Biology, (December 2003) Vol. 136B, No. 4, pp. 861-874. print. ISSN: 1096-4959 (ISSN print).
- AU Fidler, Andrew E. [Reprint Author]; Gwinner, Eberhard
- AN 2004:98668 BIOSIS
- L85 ANSWER 7 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TI Circadian rhythm and sleep disorders
- SO Igaku no Ayumi (2003), 204(11), 799-802 CODEN: IGAYAY; ISSN: 0039-2359
- AU Ebisawa, Takashi
- AN 2003:362521 HCAPLUS
- DN 139:177551
- L85 ANSWER 8 OF 75 MEDLINE on STN DUPLICATE 2
- TI CK1 and GSK3 in the Drosophila and mammalian circadian clock.
- SO Novartis Foundation symposium, (2003) Vol. 253, pp. 267-77; discussion 102-9, 277-84. Journal code: 9807767. ISSN: 1528-2511.
- AU Harms Emily; Young Michael W; Saez Lino
- AN 2004015503 MEDLINE
- L85 ANSWER 9 OF 75 MEDLINE on STN DUPLICATE 3
- TI A role for CK2 in the Drosophila circadian oscillator.
- SO Nature neuroscience, (2003 Mar) Vol. 6, No. 3, pp. 251-7.
- Journal code: 9809671, ISSN: 1097-6256,
- AU Akten Bikem; Jauch Eike; Genova Ginka K; Kim Eun Young; Edery Isaac; Raabe Thomas; Jackson F Rob
- AN 2003089891 MEDLINE
- L85 ANSWER 10 OF 75 EMBASE COPYRIGHT (c) 2009 Elsevier B.V. All rights reserved on STN
- II A new role for an old kinase: CK2 and the circadian clock.
- SO Nature Neuroscience, (1 Mar 2003) Vol. 6, No. 3, pp. 208-210. Refs: 13
- ISSN: 1097-6256 CODEN: NANEFN
- AU Blau, Justin (correspondence)
- AN 2003099617 EMBASE
- L85 ANSWER 11 OF 75 LIFESCI COPYRIGHT 2009 CSA on STN DUPLICATE 4
- TI Mutant casein kinase I (Hrr25p/Kti14p) abrogates the Gl cell cycle arrest induced by Kluyveromyces lactis zymocin in budding yeast
- 80 Molecular Genetics and Genomics [Mol. Genet. Genomics], (20030500) vol. 269, no. 2, pp. 188-196. ISSN: 1617-4615.

- AU Mehlgarten, C.; Schaffrath, R.
- AN 2003:64326 LIFESCI
- ANSWER 12 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on 1.85 SIN
- ESBIOBASE AN 2003144693
- Mutant casein kinase I (Hrr25p/Kti14p) TI abrogates the G1 cell cycle arrest induced by Kluyveromyces lactis zymocin in budding yeast
- ΑU Mehlgarten, C.; Schaffrath, R.
- CS Mehlgarten, C.; Schaffrath, R. (Biologicum, Institut fur Genetik, Martin-Luther-Univ. Halle-Wittenberg, Weinbergweg 10, 06120 Halle (Saale) (DE)) EMAIL: schaffrath@genetik.uni-halle.de
- Molecular Genetics and Genomics (1 May 2003) Volume 269, Number 2, pp. 188-196, 41 refs. CODEN: MGGOAA ISSN: 1617-4615
- CY Germany
- DT Journal; Article

SO

- LA English SL English
- ED Entered STN: 2 Feb 2009 Last updated on STN: 2 Feb 2009
- L85 ANSWER 13 OF 75 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on
- TT Casein kinase i and circadian rhythms:
- effects of manipulation of ckiepsilon activity on period.
- SO Society for Neuroscience Abstract Viewer and Itinerary Planner, (2003) Vol. 2003, pp. Abstract No. 284.3. http://sfn.scholarone.com. e-file. Meeting Info.: 33rd Annual Meeting of the Society of Neuroscience. New Orleans, LA, USA. November 08-12, 2003. Society of Neuroscience.
- Camacho, F. [Reprint Author]; Hurst, W. J. [Reprint Author]; Vielhaber, E. AU [Reprint Author]; Harnish, S. [Reprint Author]; Roehr, J. [Reprint Author]; Friedman, E. [Reprint Author]; Menaker, M.; Khorkova, O. [Reprint Author]; Virshup, D.; Giovanni, A. [Reprint Author]
- AN 2004:196776 BIOSIS
- L85 ANSWER 14 OF 75 BIOTECHDS COPYRIGHT 2009 THOMSON REUTERS on STN
- Novel hPER2 gene or its mutant form, that participates in the human circadian biological clock, useful as marker for diagnosing familial advanced sleep phase syndrome in human subject;
  - recombinant protein production via plasmid expression in host cell use in disease therapy

DUPLICATE 5

- ΑIJ PTACEK L; FU Y; JONES C; VIRSHUP D
- AN 2002-19973 BIOTECHDS
- PΤ WO 2002055667 18 Jul 2002
- L85 ANSWER 15 OF 75 MEDLINE on STN
  - The circadian regulatory proteins BMAL1 and cryptochromes are substrates of casein kinase Iepsilon.
- The Journal of biological chemistry, (2002 May 10) Vol. 277, No. 19, pp. 17248-54. Electronic Publication: 2002-03-01. Journal code: 2985121R. ISSN: 0021-9258. Report No.: NLM-NIHMS10820; NLM-PMC1513548.
- ΑU Eide Erik J; Vielhaber Erica L; Hinz William A; Virshup David M
- AN 2002253137 MEDITNE
- 1.85 ANSWER 16 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 2002201002 ESBIOBASE
- TΙ The circadian regulatory proteins BMAL1 and cryptochromes are

substrates of casein kinase Is

- Eide, Erik J.; Vielhaber, Erica L.; Hinz, William A.; Virshup, David M.
- Eide, Erik J.; Vielhaber, Erica L.; Hinz, William A.; Virshup, David M. (Department of Oncological Sciences, 2Huntsman Cancer Institute Center for Children, University of Utah School of Medicine, Salt Lake City, UT 84112 (US)); Virshup, David M. (Huntsman Cancer Institute, 2000 Circle of Hope, Salt Lake City, UT 84112-5550 (US)) EMAIL: david.virshup@hci.utah.edu
- SO Journal of Biological Chemistry (10 May 2002) Volume 277, Number 19, pp. 17248-17254, 33 refs. CODEN: JBCHA3 ISSN: 0021-9258
  - DOI: 10.1074/jbc.M111466200
- CY United States of America DT Journal; Article
- LA English
- SL English

AU

- ED Entered STN: 1 Feb 2009
- Last updated on STN: 1 Feb 2009
- L85 ANSWER 17 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- Oscillatory mechanism of mammalian circadian rhythm
- SO Tanpakushitsu Kakusan Koso (2002), 47(14), 1914-1923
- CODEN: TAKKAJ; ISSN: 0039-9450 Nagai, Katsuya; Isojima, Yasushi; Okumura, Nobuaki ΑU
- AN 2002:824521 HCAPLUS
- DN 137:335384
- L85 ANSWER 18 OF 75 MEDLINE on STN
- DUPLICATE 6
- TI Control of intracellular dynamics of mammalian period proteins by casein kinase I epsilon (CKIepsilon) and CKIdelta in cultured cells.
- SO Molecular and cellular biology, (2002 Mar) Vol. 22, No. 6, pp. 1693-703. Journal code: 8109087. ISSN: 0270-7306. Report No.: NLM-PMC135601.
- ΑU Akashi Makoto; Tsuchiya Yoshiki; Yoshino Takao; Nishida Eisuke
- 2002129621 AN MEDLINE
- L85 ANSWER 19 OF 75 MEDLINE on STN

- DUPLICATE 7
- ΤI Regulation of the Neurospora circadian clock by casein
- kinase II.
- Genes & development, (2002 Apr 15) Vol. 16, No. 8, pp. 994-1006. Journal code: 8711660. ISSN: 0890-9369. Report No.: NLM-PMC152355.
- ΑU Yang Yuhong; Cheng Ping; Liu Yi
- AN 2002222772 MEDLINE
- 1.85 ANSWER 20 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on
- AN 2002093592 ESBIOBASE
- Regulation of the Neurospora circadian clock by casein ΤI
- kinase II
- Yang, Yuhong; Cheng, Ping; Liu, Yi Yang, Yuhong; Cheng, Ping; Liu, Yi (Department of Physiology, Univ. of CS Texas SW Medical Center, Dallas, TX 75390 (US))
- SO Genes and Development (15 Apr 2002) Volume 16, Number 8, pp. 994-1006, 55 refs. CODEN: GEDEEP ISSN: 0890-9369
  - DOI: 10.1101/gad.965102
- CY United States of America
- DT Journal; Article
- LA. English
- ST. English
- ED Entered STN: 1 Feb 2009

Last updated on STN: 1 Feb 2009

- L85 ANSWER 21 OF 75 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on
- Sequential multisite phosphorylation by casein kinase I epsilon (CKIepsilon).
- FASEB Journal, (March 22, 2002) Vol. 16, No. 5, pp. A917. print. SO Meeting Info.: Annual Meeting of Professional Research Scientists on Experimental Biology, New Orleans, Louisiana, USA, April 20-24, 2002. CODEN: FAJOEC. ISSN: 0892-6638.
- ΑU Toh, Kong Leong [Reprint author]; Thulin, Craig; Fu, Ying-Hui; Ptacek, Louis J.; Virshup, David M.
- AN 2002:369813 BIOSIS
- L85 ANSWER 22 OF 75 MEDLINE on STN
- DUPLICATE 8
- A role for casein kinase 2alpha in the Drosophila circadian clock.
- Nature, (Dec 19-26 2002) Vol. 420, No. 6917, pp. 816-20. SO
- Journal code: 0410462. ISSN: 0028-0836.
- ΑU Lin Jui-Ming; Kilman Valerie L; Keegan Kevin; Paddock Brie; Emery-Le Myai; Rosbash Michael; Allada Ravi
- AN 2002728581 MEDLINE
- L85 ANSWER 23 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on
- 2003004123 ESBIOBASE AN
- TT A role for casein kinase 2a in the Drosophila
- circadian clock
- ΑU Lin, Jul-Ming; Kilman, Valerie L.; Keegan, Kevin; Paddock, Brie; Allada, Ravi; Emery-Le, Myai; Rosbash, Michael
- CS Lin, Jul-Ming; Kilman, Valerie L.; Keegan, Kevin; Paddock, Brie; Allada, Ravi (Department of Neurobiology, Northwestern University, Evanston, IL 60208 (US)); Allada, Ravi (Department of Pathology, Northwestern University, Evanston, IL 60208 (US)); Emery-Le, Myai; Rosbash, Michael (Howard Hughes Medical Institute, Brandeis University, Waltham, MA 02454 (US))
  - EMAIL: r-allada@northwestern.edu
- SO Nature (26 Dec 2002) Volume 420, Number 6917, pp. 816-820, 28 refs. CODEN: NATUAS ISSN: 0028-0836 DOI: 10.1038/nature01235
- United Kingdom CY
- DT Journal: Article
- LA English
- SL English ED Entered STN: 2 Feb 2009
  - Last updated on STN: 2 Feb 2009
- L85 ANSWER 24 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- ΤI The Drosophila clock protein Timeless is a member of the Arm/HEAT family
- Current Biology (2002), 12(18), R610-R611 SO CODEN: CUBLE2; ISSN: 0960-9822
- Vodovar, Nicolas; Clayton, Jonathan D.; Costa, Rodolfo; Odell, Mark; Kyriacou, Charalambos P.
- 2002:787894 HCAPLUS AN
- 138:150375 DN
- L85 ANSWER 25 OF 75 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on STN
- No evidence for linkage or linkage disequilibrium to nine circadian clock genes in bipolar disorder.
- American Journal of Human Genetics, (October, 2002) Vol. 71, No. 4 SO Supplement, pp. 487. print.

Meeting Info.: 52nd Annual Meeting of the American Society of Human Genetics. Baltimore, MD, USA. October 15-19, 2002. American Society of Human Genetics.

CODEN: AJHGAG. ISSN: 0002-9297.

- ΑU Nievergelt, C. M. [Reprint author]; Kripke, D. F. [Reprint author]; Schork, N. J. [Reprint author]; Kelsoe, J. R. [Reprint author]
- 2002:625018 BIOSIS AN
- L85 ANSWER 26 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TI Two splice variants of Nopp140 in Drosophila melanogaster
- SO Molecular Biology of the Cell (2002), 13(1), 362-381 CODEN: MBCEEV; ISSN: 1059-1524
- ΑIJ Waggener, John M.; DiMario, Patrick J.
- AN 2002:79425 HCAPLUS
- DN 136:229625
- L85 ANSWER 27 OF 75 MEDITNE on STN
- A role for cryptochromes in sleep regulation.
- SO BMC neuroscience, (2002 Dec 20) Vol. 3, pp. 20. Electronic Publication: 2002-12-20. Journal code: 100966986. E-ISSN: 1471-2202.
  - Report No.: NLM-PMC149230.
- Wisor Jonathan P; O'Hara Bruce F; Terao Akira; Selby Chris P; Kilduff Thomas S: Sancar Aziz: Edgar Dale M: Franken Paul
- AN 2003149475 MEDLINE
- L85 ANSWER 28 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- Immortalized Suprachiasmatic Nucleus Cells Express Components of Multiple Circadian Regulatory Pathways
- SO Biochemical and Biophysical Research Communications (2002), 292(1), 20-30 CODEN: BBRCA9; ISSN: 0006-291X
- ΑU Hurst, William J.; Earnest, David; Gillette, Martha U.
- 2002:178271 HCAPLUS AN
- DN 137:198824
- L85 ANSWER 29 OF 75 LIFESCI COPYRIGHT 2009 CSA on STN DUPLICATE 9
- ΤI A role for cryptochromes in sleep regulation
- SO BMC Neuroscience [Bmc Neurosci.], (20020000) vol. 3, [np].
  - ISSN: 1471-2202.
- Wisor, Jonathan P; OHara, Bruce F; Terao, Akira; Selby, Chris P; Kilduff, AU Thomas S; Sancar, Aziz; Edgar, Dale M; Franken, Paul
- AN 2005:55688 LIFESCI
- L85 ANSWER 30 OF 75 MEDLINE on STN
  - DUPLICATE 10 The Drosophila double-timeS mutation delays the nuclear accumulation of
- ΤI period protein and affects the feedback regulation of period mRNA.
- The Journal of neuroscience : the official journal of the Society for SO Neuroscience, (2001 Sep 15) Vol. 21, No. 18, pp. 7117-26. Journal code: 8102140. E-ISSN: 1529-2401.
- Bao S; Rihel J; Bjes E; Fan J Y; Price J L ΑU
- ΑN 2001500577 MEDLINE
- ANSWER 31 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on L85
- AN 2001208004 ESBIOBASE
- The Drosophila double-time s mutation delays the nuclear accumulation
- of period protein and affects the feedback regulation of period mRNA ΑIJ Bao, Shu; Rihel, Jason; Bjes, Ed; Fan, Jin-Yuan; Price, Jeffrey L.
- CS Bao, Shu; Rihel, Jason (Department of Biology, West Virginia University, Morgantown, WV 26506 (US)); Rihel, Jason (Harvard University, Biolabs., 16 Divinity Avenue, Cambridge, MA 02138 (US)); Bjes, Ed; Fan, Jin-Yuan; Price, Jeffrey L. (Division of Molecular Biology and Biochemistry,

- School of Biological Sciences, University of Missouri-Kansas City, Kansas City, MO 64110 (US))
  EMAIL: price; L@umkc.edu
- SO Journal of Neuroscience (15 Sep 2001) Volume 21, Number 18, pp. 7117-7126, 46 refs. CODEN: JNRSDS ISSN: 0270-6474
- CY United States of America
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 1 Feb 2009 Last updated on STN: 1 Feb 2009
- L85 ANSWER 32 OF 75 SCISEARCH COPYRIGHT (c) 2009 The Thomson Corporation on STN DUPLICATE 11
- TI Phosphorylation of the G(q/11)-coupled M-3-muscarinic receptor is involved in receptor activation of the ERK-1/2 mitogen-activated protein kinase pathway
- SO JOURNAL OF BIOLOGICAL CHEMISTRY, (16 FEB 2001) Vol. 276, No. 7, pp. 4581-4587. ISSN: 0021-9258.
- AU Tobin A B (Reprint); Budd D C; Willars G B; McDonald J E
- AN 2001:377953 SCISEARCH
- L85 ANSWER 33 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TI Posttranslational mechanisms regulate the mammalian circadian clock
- SO Cell (Cambridge, MA, United States) (2001), 107(7), 855-867 CODEN: CELLB5; ISSN: 0092-8674
- AU Lee, Choogon; Etchegaray, Jean-Pierre; Cagampang, Felino R. A.; Loudon, Andrew S. I.; Reppert, Steven M.
- AN 2002:33658 HCAPLUS
- DN 136:229989
- L85 ANSWER 34 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TI Constitutive expression and delayed light response of casein kinase Is and I $\delta$  mRNAs in the mouse suprachiasmatic nucleus
  - SO Journal of Neuroscience Research (2001), 64(6), 612-616
  - CODEN: JNREDK; ISSN: 0360-4012
  - AU Ishida, Yoshiki; Yagita, Kazuhiro; Fukuyama, Tsuyoshi; Nishimura, Masataka; Nagano, Mamoru; Shigeyoshi, Yasufumi; Yamaguchi, Shun; Komori, Takahide; Okamura, Hitoshi
- AN 2001:447709 HCAPLUS
- DN 135:135222
- L85 ANSWER 35 OF 75 MEDLINE on STN

- DUPLICATE 12
- TI Casein kinase I: another cog in the circadian clockworks.
- SO Chronobiology international, (2001 May) Vol. 18, No. 3, pp. 389-98. Ref: 33
  Journal code: 8501362. ISSN: 0742-0528.
- AU Eide E J; Virshup D M
- AN 2002025971 MEDLINE
- L85  $\,$  ANSWER 36 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN  $\,$
- AN 2001164460 ESBIOBASE
- TI Casein kinase I: Another cog in the
- circadian clockworks
- AU Eide, E.J.; Virshup, D.M.
- CS Eide, E.J.; Virshup, D.M. (Huntsman Cancer Institute, 2000 Circle of Hope, University of Utah, Salt Lake City, UT 84112 (US))
- SO Chronobiology International (2001) Volume 18, Number 3, pp. 389-398, 33

```
refs.
       CODEN: CHBIE4 ISSN: 0742-0528
       DOI: 10.1081/CBI-100103963
       United States of America
DT
       Journal: (Short Survey)
LA
       English
SL
       English
       Entered STN: 1 Feb 2009
       Last updated on STN: 1 Feb 2009
L85
    ANSWER 37 OF 75
                       MEDLINE on STN
                                                        DUPLICATE 13
     Human casein kinase Idelta phosphorylation of human
ΤI
     circadian clock proteins period 1 and 2.
SO
     FEBS letters, (2001 Feb 2) Vol. 489, No. 2-3, pp. 159-65.
     Journal code: 0155157. ISSN: 0014-5793.
     Camacho F; Cilio M; Guo Y; Virshup D M; Patel K; Khorkova O; Styren S;
AU
     Morse B; Yao Z; Keesler G A
AN
     2001151845
                   MEDLINE
L85
       ANSWER 38 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on
       STN
AN
       2001036386
                  ESBIOBASE
TI
       Human casein kinase Iδ phosphorylation of
       human circadian clock proteins period 1 and 2
       Camacho, F.; Cilio, M.; Guo, Y.; Virshup, D.M.; Patel, K.; Khorkova, O.;
AU
       Styren, S.; Morse, B.; Yao, Z.; Keesler, G.A.
CS
       Camacho, F.; Cilio, M.; Guo, Y.; Virshup, D.M.; Patel, K.; Khorkova, O.;
       Styren, S.; Morse, B.; Yao, Z.; Keesler, G.A. (CNS Molecular Biology and
       Genomics, Cell Biology and Neuropathology, and Immunology, Aventis
       Pharmaceuticals Inc., Bridgewater, NJ 08807 (US)); Camacho, F.; Cilio,
       M.; Guo, Y.; Virshup, D.M.; Patel, K.; Khorkova, O.; Styren, S.; Morse,
       B.; Yao, Z.; Keesler, G.A. (Department of Oncological Science,
       University of Utah, Salt Lake City, UT 84132 (US))
       EMAIL: george.keesler@aventis.com
SO
       FEBS Letters (2 Feb 2001) Volume 489, Number 2-3, pp. 159-165, 26 refs.
       CODEN: FEBLAL ISSN: 0014-5793
       DOI: 10.1016/S0014-5793(00)02434-0
PUI
       $0014579300024340
CY
      Netherlands
DT
       Journal; Article
LA
       English
SL
       English
ED
       Entered STN: 1 Feb 2009
       Last updated on STN: 1 Feb 2009
L85 ANSWER 39 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
ΤI
     Casein kinase I: from obscurity to center stage
so
     IUBMB Life (2001), 51(2), 73-78
     CODEN: IULIF8; ISSN: 1521-6543
ΑU
     Vielhaber, Erica; Virshup, David M.
     2001:522755 HCAPLUS
AN
DN
     135:163926
L85 ANSWER 40 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
     Catalytic Activity of Protein Kinase CK18 (Casein Kinase
     18 ) Is Essential for Its Normal Subcellular Localization
     Experimental Cell Research (2001), 263(1), 43-54
SO
     CODEN: ECREAL; ISSN: 0014-4827
ΆΠ
     Milne, Diane M.; Looby, Paul; Meek, David W.
AN
    2001:54084 HCAPLUS
```

DN

134:278412

- L85 ANSWER 41 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TI The role of casein kinase  $I\epsilon$  in regulating
- mammalian circadian rhythms
- SO (2000) 153 pp. Avail.: UMI, Order No. DA9991374
- From: Diss. Abstr. Int., B 2001, 61(10), 5162
- AU Vielhaber, Erica Lynn AN 2001:684880 HCAPLUS
- AN 2001:6848 DN 136:83251
- L85 ANSWER 42 OF 75 MEDLINE on STN DUPLICATE 14
- TI Two novel doubletime mutants alter circadian properties and eliminate the delay between RNA and protein in Drosophila.
- SO The Journal of neuroscience: the official journal of the Society for Neuroscience, (2000 Oct 15) Vol. 20, No. 20, pp. 7547-55. Journal code: 8102140. E-TSSN: 1529-2401.
- AU Suri V; Hall J C; Rosbash M
- AN 2001264998 MEDLINE
- L85 ANSWER 43 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on SIN
- AN 2000238336 ESBIOBASE
- TI Two novel doubletime mutants alter circadian properties and eliminate the delay between RNA and protein in Drosophila
- AU Suri, V.; Hall, J.C.; Rosbash, M.
- CS Suri, V.; Hall, J.C.; Rosbash, M. (Natl. Sci. Found. Ctr. Biol. Timing, Brandeis University, 415 South Street, Waltham, MA 02454 (US))
- SO Journal of Neuroscience (15 Oct 2000) Volume 20, Number 20, pp. 7547-7555, 50 refs.
- CODEN: JNRSDS ISSN: 0270-6474
- CY United States of America DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009
  - Last updated on STN: 31 Jan 2009
- L85 ANSWER 44 OF 75 MEDLINE on STN DUPLICATE 15
- TI Nuclear entry of the circadian regulator mPER1 is controlled by mammalian casein kinase I epsilon.
- SO Molecular and cellular biology, (2000 Jul) Vol. 20, No. 13, pp. 4888-99. Journal code: 8109087. ISSN: 0270-7306.
- Report No.: NLM-PMC85940. AU Vielhaber E; Eide E; Rivers A; Gao Z H; Virshup D M
- AN 2000307892 MEDLINE
- L85 ANSWER 45 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on
- AN 2000140303 ESBIOBASE
- TI Nuclear entry of the circadian regulator MPER1 is controlled
- by mammalian casein kinase Ι ε
- AU Vielhaber, Erica; Eide, Erik; Rivers, Ann; Gao, Zhong-Hua; Virshup, David M.
- CS Vielhaber, Erica, Eide, Erik, Rivers, Ann; Gao, Zhong-Hua; Virshup, David M. (Department of Oncological Sciences, Huntsman Cancer Institute, University of Utah, Salt Lake City, UT (US)); Virshup, David M. (Division of Hematology/Oncology, Department of Pediatrics, University of Utah, Salt Lake City, UT (US)); Virshup, David M. (Department of Oncological Sciences, 5C334 School of Medicine, University of Utah, 50 N. Medical Dr., Salt Lake City, UT 84132 (US))
  EMAIL: david.virshup@hci.utah.edu
- SO Molecular and Cellular Biology (Jul 2000) Volume 20, Number 13, pp. 4888-4899, 62 refs.

- CODEN: MCEBD4 ISSN: 0270-7306 DOI: 10.1128/MCB.20.13.4888-4899.2000
- CY United States of America DT
- Journal; Article LA English
- SL English
- ED Entered STN: 31 Jan 2009
  - Last updated on STN: 31 Jan 2009
- L85 ANSWER 46 OF 75 MEDLINE on STN DUPLICATE 16
- TI Short-period mutations of per affect a double-time-dependent step in the Drosophila circadian clock.
- SO Current biology: CB, (2000 Nov 2) Vol. 10, No. 21, pp. 1399-402. Journal code: 9107782. ISSN: 0960-9822.
- AII Rothenfluh A; Abodeely M; Young M W
- AN 2001113260 MEDLINE
- L85 ANSWER 47 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on SIN
- ΑN 2000266865 ESBIOBASE
- ΤI Short-period mutations of per affect a double-time-dependent step in the Drosophila circadian clock
- AU Rothenfluh, Adrian; Abodeely, Marla; Young, Michael W.
- Rothenfluh, Adrian; Abodeely, Marla; Young, Michael W. (Laboratory of CS Genetics, National Science Foundation, Rockefeller University, 1230 York Avenue, New York, NY 10021 (US)) EMAIL: young@rockvax.rockefeller.edu
- Current Biology (2 Nov 2000) Volume 10, Number 21, pp. 1399-1402, 19 SO refs. CODEN: CUBLE2 ISSN: 0960-9822
  - DOI: 10.1016/S0960-9822(00)00786-7
- CY United Kingdom DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009
  - Last updated on STN: 31 Jan 2009
- L85 ANSWER 48 OF 75 MEDLINE on STN DUPLICATE 17
- Positional syntenic cloning and functional characterization of the ΤI mammalian circadian mutation tau.
- SO Science (New York, N.Y.), (2000 Apr 21) Vol. 288, No. 5465, pp. 483-92. Journal code: 0404511. ISSN: 0036-8075.
- Lowrey P L; Shimomura K; Antoch M P; Yamazaki S; Zemenides P D; Ralph M R; ΑU Menaker M; Takahashi J S
- 2000237939 MEDITNE AN
- ANSWER 49 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on L85 AN 2000101257 ESBIOBASE
- ΤI Positional syntenic cloning and functional characterization of the mammalian circadian mutation tau
- Lowrey, Phillip L.; Shimomura, Kazuhiro; Antoch, Marina P.; Zemenides, AU Peter D.; Takahashi, Joseph S.; Yamazaki, Shin; Menaker, Michael; Ralph, Martin R.
- CS Lowrey, Phillip L.; Shimomura, Kazuhiro; Antoch, Marina P.; Zemenides, Peter D.; Takahashi, Joseph S. (Dept. of Neurobiology and Physiology, Northwestern University, Evanston, IL 60208 (US)); Shimomura, Kazuhiro; Antoch, Marina P.; Takahashi, Joseph S. (Howard Hughes Medical Institute, Northwestern University, Evanston, IL 60208 (US)); Yamazaki, Shin; Menaker, Michael (Department of Biology, Natl. Sci. Found. Ctr. Biol. Timing, University of Virginia, Charlottesvilie, VA 22903 (US));

- Ralph, Martin R. (Department of Psychology, University of Toronto, Toronto, Ont. M5S 3G3 (CA))
- EMAIL: j-takahashi@northwestern.edu
- SO Science (21 Apr 2000) Volume 288, Number 5465, pp. 483-491, 103 refs. CODEN: SCIEAS ISSN: 0036-8075
  DOI: 10.1126/science.288.5465.483
- CY United States of America
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009
  - Last updated on STN: 31 Jan 2009
- L85 ANSWER 50 OF 75 LIFESCI COPYRIGHT 2009 CSA on STN
- TI Circadian rhythms: Marking time for a kingdom
- SO Science (Washington) [Science (Wash.)], (20000421) vol. 288, no. 5465, pp. 451-453. ISSN: 0036-8075.
- AU Young, M.W.
- AN 2000:49677 LIFESCI
- L85 ANSWER 51 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TI Involvement of asparagine 118 in the nucleotide specificity of the catalytic subunit of protein kinase CK2
- SO FEBS Letters (2000), 466(2,3), 363-366
- CODEN: FEBLAL; ISSN: 0014-5793
- AU Jacob, Germaine; Neckelman, Guy; Jimenez, Monica; Allende, Catherine C.; Allende, Jorge E.
- AN 2000:134193 HCAPLUS
- DN 132:177401
- L85 ANSWER 52 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TI Cloning and characterization of rat casein kinase 1s
- SO FEBS Letters (2000), 477(1,2), 106-112
- CODEN: FEBLAL; ISSN: 0014-5793
- AU Takano, A.; Shimizu, K.; Kani, S.; Buijs, R. M.; Okada, M.; Nagai, K.
- AN 2000:490450 HCAPLUS
- DN 133:277978
- L85 ANSWER 53 OF 75 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on STN
- ${\tt TI}$  Biochemical and genetic analyses of the role of yeast casein kinase 2 in salt tolerance.
- SO Journal of Bacteriology, (Oct., 1999) Vol. 181, No. 20, pp. 6456-6462. print.
- CODEN: JOBAAY. ISSN: 0021-9193.

  AU de Nadal, Eulalia; Calero, Fernando; Ramos, Jose; Arino, Joaquin [Reprint author]
- AN 2000:103316 BIOSIS
- L85 ANSWER 54 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TI The Npcl mutation causes an altered expression of caveolin-1, annexin II and protein kinases and phosphorylation of caveolin-1 and annexin II in murine livers
- SO Biochimica et Biophysica Acta, Molecular Basis of Disease (1999), 1453(2), 193-206 CODEN: BBADEX; ISSN: 0925-4439
- AU Garver, W. S.; Hossain, G. S.; Winscott, M. M.; Heidenreich, R. A.
- AN 1999:141390 HCAPLUS
- DN 130:323931
- L85 ANSWER 55 OF 75 LIFESCI COPYRIGHT 2009 CSA on STN

- Structural interpretation of site-directed mutagenesis and specificity of the catalytic subunit of protein kinase CK2 using comparative modelling
- Protein Engineering, (19990200) vol. 12, no. 2, 119.
- ISSN: 0269-2139. Srinivasan, N; Antonelli, M; Jacob, G; Korn, I; Romero, F; Jedlicki, A; AU Dhanaraj, V; Sayed, MFR; Blundell, TL; Allende, CC; Allende, JE
- 2008:68666 LIFESCI AN
- L85 ANSWER 56 OF 75 MEDLINE on STN DUPLICATE 18
- TI The Kluvveromyces lactis equivalent of casein kinase I is required for the transcription of the gene encoding the low-affinity glucose permease.
- SO Molecular & general genetics: MGG, (1997 Jan 27) Vol. 253, No. 4, pp. 469-77.
- Journal code: 0125036. ISSN: 0026-8925.
- AII Blaisonneau J; Fukuhara H; Wesolowski-Louvel M
- 1997188522 MEDLINE ΑN
- ANSWER 57 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on L85
- ΑN 1997042239 ESBIOBASE
- ΤI The Kluvveromyces lactis equivalent of casein kinase I is required for the transcription of the gene encoding the low-affinity glucose permease
- Blaisonneau, J.; Fukuhara, H.; Wesolowski-Louvel, M.
- Blaisonneau, J.; Fukuhara, H. (Institut Curie, Section de Biologie, CS Centre Universitaire, F-91405 Orsay Cedex (FR)); Wesolowski-Louvel, M. (Ctr. de Genet. Cell. et Molec., Universite Claude Bernard, Batiment
- 405, 43, Boulevard du 11 Novembre 1918, F-69622 Villeurbanne Cedex (FR)) Molecular and General Genetics (1997) Volume 253, Number 4, pp. 469-477, SO 40 refs. CODEN: MGGEAE ISSN: 0026-8925
  - DOI: 10.1007/s004380050345 Germany
- CY DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009
  - Last updated on STN: 31 Jan 2009
- L85 ANSWER 58 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- Prenylated isoforms of yeast casein kinase I, including the novel Yck3p, suppress the gcsl blockage of cell proliferation from stationary phase Molecular and Cellular Biology (1996), 16(10), 5375-5385 SO
- CODEN: MCEBD4: ISSN: 0270-7306
- Wang, Xiangmin; Hoekstra, Merl F.; DeMaggio, Anthony J.; Dhillon, Namrita; AU Vancura, Ales; Kuret, Jeff; Johnston, Gerald C.; Singer, Richard A.
- 1996:592562 HCAPLUS AN
- 125:242757 DN OREF 125:45249a,45252a
- L85 ANSWER 59 OF 75 LIFESCI COPYRIGHT 2009 CSA on STN DUPLICATE 19
- Phosphorylation of I Kappa B alpha in the C-terminal PEST domain by casein kinase II affects intrinsic protein stability
- SO MOL. CELL. BIOL., (1996) vol. 16, no. 4, pp. 1401-1409.
- ISSN: 0270-7306.
- Lin, Rongtuan; Beauparlant, P.; Makris, C.; Meloche, S.; Hiscott, J.\* ΔN 96:65598 LIFESCI
- L85 ANSWER 60 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TΙ Protein kinases of the casein kinase I HRR25 family and their DNA sequence and antibodies
- SO PCT Int. Appl., 125 pp. CODEN: PIXXD2

- IN Hoekstra, Merl F.
- AN 1995:835669 HCAPLUS
- DN 123:221796
- OREF 123:39395a,39398a

	PATENT NO.	KIND DATE	APPLICATION NO.	DATE
PI	WO 9519993	A1 19950727	WO 1995-US955	19950123
	W: CA, JP			
	RW: AT, BE, CH,	DE, DK, ES, FR,	GB, GR, IE, IT, LU, MC,	NL, PT, SE
	US 6060296	A 20000509	US 1994-185359	19940121
	EP 690876	A1 19960110	EP 1995-909318	19950123
	EP 690876	B1 19990623		
	R: AT, BE, CH,	DE, DK, ES, FR,	GB, GR, IE, IT, LI, LU,	MC, NL, PT, SE
	JP 08509504	T 19961008	JP 1995-519735	19950123
	JP 3091769	B2 20000925		

- L85 ANSWER 61 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TI Site-directed mutants of the β subunit of protein kinase CK2
- demonstrate the important role of Pro-58
- SO FEBS Letters (1995), 368(2), 211-14 CODEN: FEBLAL; ISSN: 0014-5793
- AU Hinrichs, Maria Victoria; Gatica, Marta; Allende, Catherine C.; Allende, Jorge E.
- AN 1995:714786 HCAPLUS
- DN 123:137266
- OREF 123:24300h,24301a
- L85 ANSWER 62 OF 75 SCISEARCH COPYRIGHT (c) 2009 The Thomson Corporation on STN DUPLICATE 20
- TI EFFECTS OF AUTOPHOSPHORYLATION ON CASEIN KINASE-II
- ACTIVITY EVIDENCE FROM MUTATIONS IN THE BETA-SUBUNIT
- SO BIOCHEMISTRY, (7 JUN 1994) Vol. 33, No. 22, pp. 6998-7004. ISSN: 0006-2960.
- AU LIN W J (Reprint); SHEU G T; TRAUGH J A
- AN 1994:359956 SCISEARCH
- L85 ANSWER 63 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1994115670 ESBIOBASE
- TI Effects of autophosphorylation on casein kinase II
  - activity: Evidence from mutations in the β subunit
- AU Lin, W.-J.; Sheu, G.-T.; Traugh, J.A.
- CS Lin, W.-J.; Sheu, G.-T.; Traugh, J.A. (Department of Biochemistry,
  - University of California, Riverside, CA 92521 (US))
- SO Biochemistry (1994) Volume 33, Number 22, pp. 6998-7004
  - CODEN: BICHAW ISSN: 0006-2960 DOI: 10.1021/bi00188a032
- CY United States of America
- DT Journal; Article
- LA English SL English
- ED Entered STN: 30 Jan 2009
  - Last updated on STN: 30 Jan 2009
- L85 ANSWER 64 OF 75 MEDLINE on STN
- Casein kinase II mediates multiple phosphorylation of Saccharomyces cerevisiae eIF-2 alpha (encoded by SUI2), which is required for optimal eIF-2 function in S. cerevisiae.
- 80 Molecular and cellular biology, (1994 Aug) Vol. 14, No. 8, pp. 5139-53. Journal code: 8109087. ISSN: 0270-7306. Report No.: NLM-PMC359033.
- AU Feng L; Yoon H; Donahue T F

- AN 1994309634 MEDLINE
- L85 ANSWER 65 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1994130612 ESBIOBASE
- TI Casein kinase II mediates multiple phosphorylation of Saccharomyces cerevisiae eIF- $2\alpha$  (encoded by SUI2), which is required for optimal eIF-2 function in S. cerevisiae
- AU Feng, Lan; Yoon, Heejeong; Donahue, Thomas F.
- CS Feng, Lan; Yoon, Heejeong; Donahue, Thomas F. (Department of Biology, Indiana University, Bloomington, IN 47405 (US))
- SO Molecular and Cellular Biology (Aug 1994) Volume 14, Number 8, pp. 5139-5153, 67 refs.
  CODEN: MCBBD4 ISSN: 0270-7306
- CY United States of America
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 30 Jan 2009
  - Last updated on STN: 30 Jan 2009
- L85 ANSWER 66 OF 75 MEDLINE on STN DUPLICATE 22
- TI Efficient autophosphorylation and phosphorylation of the beta-subunit by casein kinase-2 require the integrity of an acidic cluster 50 residues downstream from the phosphoacceptor site.
- SO The Journal of biological chemistry, (1994 Feb 18) Vol. 269, No. 7, pp. 4827-31.
  - Journal code: 2985121R. ISSN: 0021-9258.
- AU Boldyreff B; Meggio F; Pinna L A; Issinger O G
- AN 1994148927 MEDLINE
- L85  $\,$  ANSWER 67 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN  $\,$
- AN 1994058477 ESBIOBASE
- TI Efficient autophosphorylation and phosphorylation of the  $\beta$ -subunit by casein kinase-2 require the integrity of an acidic cluster 50 residues downstream from the phosphoacceptor site
- AU Boldyreff, Brigitte; Issinger, Olaf-Georg; Meggio, Flavio; Pinna, Lorenzo A.
- CS Boldyreff, Brigitte; Issinger, Olaf-Georg (Institute for Human Genetics, University of Saarland, D-66421 Homburg / Saar (DE)); Issinger, Olaf-Georg (Inst. fur Humangenetik, Universitat des Saarlandes, D-66421 Homburg/Saar (DE)); Meggio, Flavio; Pinna, Lorenzo A. (Department of Biological Chemistry, University of Padova, I-35121 Padova (IT)) EMAIL: ogi@rr.uni-sb.de
- SO Journal of Biological Chemistry (18 Feb 1994) Volume 269, Number 7, pp. 4827-4831, 18 refs.
  CODEN: JBCHA3 ISSN: 0021-9258
- CY United States of America
- DT Journal; Article
- LA English SL English
- ED Entered STN: 30 Jan 2009
  - Last updated on STN: 30 Jan 2009
- L85 ANSWER 68 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TI Isolation of an Arabidopsis thaliana casein kinase II  $\boldsymbol{\beta}$  subunit by
- complementation in Saccharomyces cerevisiae SO Plant Molecular Biology (1994), 25(4), 649-58
- CODEN: PMBIDB; ISSN: 0167-4412
- AU Collinge, Margaret A.; Walker, John C.
- AN 1994:647714 HCAPLUS

```
DN 121:247714
OREF 121:45059a,45062a
L85 ANSWER 69 OF 75
                        MEDLINE on STN
                                                        DUPLICATE 23
TI
    Reconstitution of normal and hyperactivated forms of casein
     kinase-2 by variably mutated beta-subunits.
     Biochemistry, (1993 Nov 30) Vol. 32, No. 47, pp. 12672-7.
SO
     Journal code: 0370623, ISSN: 0006-2960.
AU
     Boldvreff B; Meggio F; Pinna L A; Issinger O G
AN
     1994072562
                   MEDLINE
L85
       ANSWER 70 OF 75 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on
       STN
AN
       1994029541
                  ESBIOBASE
ΤТ
       Reconstitution of normal and hyperactivated forms of casein
       kinase-2 by variably mutated β-subunits
       Boldyreff, B.; Meggio, F.; Pinna, L.A.; Issinger, O.-G.
AIT
CS
       Boldyreff, B.; Meggio, F.; Pinna, L.A.; Issinger, O.-G. (Institut fur
       Humangenetik, Universitat des Saarlandes, D-66421 Homburg (DE))
SO
       Biochemistry (1993) Volume 32, Number 47, pp. 12672-12677
       CODEN: BICHAW ISSN: 0006-2960
       DOI: 10.1021/bi00210a016
CY
       United States of America
DT
       Journal: Article
LA
       English
SL
       English
ED
       Entered STN: 30 Jan 2009
       Last updated on STN: 30 Jan 2009
L85 ANSWER 71 OF 75
                       MEDLINE on STN
                                                        DUPLICATE 24
     The autophosphorylation and p34cdc2 phosphorylation sites of casein
     kinase-2 beta-subunit are not essential for reconstituting the
     fully-active heterotetrameric holoenzyme.
     Biochimica et biophysica acta, (1993 Jul 10) Vol. 1164, No. 2, pp. 223-5.
SO
     Journal code: 0217513. ISSN: 0006-3002.
AII
     Meggio F; Boldyreff B; Issinger O G; Pinna L A
AN
     1993320114
                   MEDLINE
L85 ANSWER 72 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
     Purification and characterization of casein kinase II (CKII) from .
TΙ
     DELTA.ckal △ cka2 Saccharomyces cerevisiae rescued
     by Drosophila CKII subunits. The free catalytic subunit of casein kinase
     II is not toxic in vivo
     Journal of Biological Chemistry (1992), 267(26), 18790-6
SO
     CODEN: JBCHA3; ISSN: 0021-9258
     Bidwai, Ashok P.; Hanna, David E.; Glover, Claiborne V. C.
AII
AN
     1992:506963 HCAPLUS
     117:106963
DN
OREF 117:18537a,18540a
L85 ANSWER 73 OF 75
                                                        DUPLICATE 25
                        MEDLINE on STN
     Phosphorylation of delta sleep-inducing peptide (DSIP) by
     casein kinase II in vitro.
     Peptides, (1991 Nov-Dec) Vol. 12, No. 6, pp. 1375-7.
     Journal code: 8008690, ISSN: 0196-9781.
     Nakamura A; Shiomi H
```

- L85 ANSWER 74 OF 75 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on  ${\tt STN}$
- TI PHOSPHORYLATION OF DELTA-SLEEP-INDUCING PEPTIDE DSIP BY CASEIN KINASE II IN-VITRO.

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AN

1992270491

- SO Japanese Journal of Pharmacology, (1991) Vol. 55, No. SUPPL. 1, pp. 115P. Meeting Info.: 64TH ANNUAL MEETING OF THE JAPANESE PHARMACOLOGICAL SOCIETY, KOBE, JAPAN, MARCH 24-27, 1991. JPN J PHARMACOL. CODEN: JJPAAZ. ISSN: 0021-5198.
- AU NAKAMURA A [Reprint author]; SHIOMI H
- AN 1991:382024 BIOSIS
- L85 ANSWER 75 OF 75 HCAPLUS COPYRIGHT 2009 ACS on STN
- TI Inhibition of casein kinase I  $\epsilon/\delta$  produces phase shifts in the circadian rhythms of Cynomolgus monkevs
- SO Psychopharmacology (Berlin, Germany) No pp. yet given CODEN: PSCHDL; ISSN: 0033-3158
- AU Sprouse, Jeffrey; Reynolds, Linda; Swanson, Terri A.; Engwall, Michael

AN 2009:286647 HCAPLUS

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